L Number	Hits	Search Text	DB	Time stamp	11.01
-	946		USPAT; US-PGPUB;	2002/01/23	11:04
		(detect\$ or sens\$)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	2606		USPAT;	2002/01/23	10:59
		250/370.14 or 505/161 or 365/161) or	US-PGPUB;		
		(superconduct\$ and (ir or infrared) and	EPO; JPO; DERWENT;		
		(detect\$ or sens\$))	IBM TDB		
_	49	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2002/05/07	22:13
		250/370.14 or 505/161 or 365/161) or	US-PGPUB;		
		(superconduct\$ and (ir or infrared) and	EPO; JPO;		
		(detect\$ or sens\$))) and (single adj	DERWENT;		
	88	photon) superconduct\$ and ((ir or infrared) adj	IBM_TDB USPAT;	2002/01/23	11:07
-	00	(detect\$ or sens\$))	US-PGPUB;	2002,01,20	22.01
		(4888884 02 28118477	EPO; JPO;		
			DERWENT;		
		205 /204	IBM_TDB	2002/01/23	11.00
-	260	250/336.2 or 505/161 or 365/161	USPAT; US-PGPUB;	2002/01/23	11:20
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	81	1 1	USPAT;	2002/01/23	12:31
		or infrared)	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	331	((ir or infrared) adj (detect\$ or sens\$))	USPAT;	2002/01/23	13:31
		and (substrate or (thin adj film)) and	US-PGPUB;		
		lens	EPO; JPO; DERWENT;		
			IBM TDB		
_	63		USPAT;	2002/01/23	13:34
		and (substrate or (thin adj film)) and	US-PGPUB;		
		(optical adj fiber)	EPO; JPO; DERWENT;		
	•		IBM TDB		
_	46	(hemispherical adj lens) and (ir or	USPAT;	2002/01/23	22:10
		infrared) and (detect\$ or sens\$)	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
_	1778	(250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2002/05/07	22:14
		250/370.14 or 505/161 or 365/161)	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
_	175	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2002/10/23	22:30
	•	250/370.14 or 505/161 or 365/161)) and	US-PGPUB;		
,		superconduct\$	EPO; JPO; DERWENT;		
_			IBM TDB		
_	117	(((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2002/05/07	22:15
		250/370.14 or 505/161 or 365/161)) and	US-PGPUB;		
		superconduct\$) and single	EPO; JPO;		
			DERWENT;		
_	3	(((250/336.2 or 250/338.4 or 250/370.01 or	IBM_TDB USPAT;	2002/05/07	22:15
	3	250/370.14 or 505/161 or 365/161)) and	US-PGPUB;		
		superconduct\$) and (single adj photon)	EPO; JPO;		
			DERWENT;		
_	128	((250/336.2 or 250/338.4 or 250/370.01 or	IBM_TDB USPAT;	2004/04/30	12.19
-	128	250/370.14 or 505/161 or 365/161) and	US-PGPUB;	2004/04/30	12.10
		(superconductor or superconducting) and	EPO; JPO;		
		(detector or sensor)	DERWENT;	1	
			IBM_TDB		

				r
-	82	((250/336.2)) and (superconductor or	USPAT;	2002/10/23 22:33
		superconducting) and (detector or sensor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	33	((250/336.2)) and (superconductor or	USPAT;	2002/10/23 22:33
-	33	superconducting) and (detector or sensor)	US-PGPUB;	2002/10/23 22:33
		and photon	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	96	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2004/04/30 11:24
		250/370.14 or 505/161 or 365/161)) and	US-PGPUB;	
		(superconductor or superconducting) and	EPO; JPO;	
		(detector or sensor) and (resolution or ns	DERWENT;	
		or nanoseconds)	IBM_TDB	
-	38	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2003/12/11 16:47
		250/370.14 or 505/161 or 365/161)) and	US-PGPUB;	
		(superconductor or superconducting) and	EPO; JPO;	
		(detector or sensor) and (resolution) and	DERWENT;	
		(ns or nanoseconds)	IBM_TDB	0000/04/00 17:40
-	4	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2003/04/23 17:49
		250/370.14 or 505/161 or 365/161) and	US-PGPUB; EPO; JPO;	
		(superconductor or superconducting) and (detector or sensor) and (resolution) and	DERWENT;	
1		(detector or sensor) and (resolution) and (single adj photon)	IBM TDB	
	11	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2003/04/23 18:07
-	11	250/370.14 or 505/161 or 365/161) and	US-PGPUB;	2003,01,23 10.0.
		(superconductor or superconducting) and	EPO; JPO;	
		(detector or sensor) and (resolution) and	DERWENT;	
		ns	IBM TDB	
_	19	((250/336.2 or 250/338.4 or 250/370.01 or	USPAT;	2003/04/23 18:07
	,	250/370.14 or 505/161 or 365/161)) and	US-PGPUB;	
		(superconductor or superconducting) and	EPO; JPO;	
	ļ	(detector or sensor) and ns	DERWENT;	
			IBM_TDB	
_	12	4,464,065	USPAT;	2003/04/28 16:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1,2	((250/336.2 or 250/338.4 or 250/370.01 or	IBM_TDB USPAT;	2003/12/11 17:14
-	13	250/370.14 or 505/161 or 365/161) and	US-PGPUB;	2003/12/11 17:14
		(superconductor or superconducting) and	EPO; JPO;	
		(detector or sensor) and mirror	DERWENT;	
		(detector or sensor) and mirror	IBM TDB	
_	٦ ٦	((250/336.2 or 250/338.4 or 250/370.01 or	USPĀT;	2003/12/11 18:32
		250/370.14 or 505/161 or 365/161) and	US-PGPUB;	
1		(superconductor or superconducting) and	EPO; JPO;	
		(detector or sensor) and antireflection	DERWENT;	
			IBM_TDB	
-	34		USPAT;	2003/12/11 18:33
		(detector or sensor) and substrate and	US-PGPUB;	
		antireflection	EPO; JPO;	
			DERWENT;	
		#5040545#	IBM_TDB	2003/12/11 18:03
-	25	"5940545"	USPAT; US-PGPUB;	2003/12/11 18:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(cryogenic adj amplifier) and (detector)	USPAT;	2003/12/11 17:41
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPĀT;	2003/12/11 17:42
		amplifier) and (detector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	i	I	IBM TDB	1

		(USPAT;	2003/12/11 17:42
_	3	(cryogenic adj power) and (power adj	US-PGPUB;	2003/12/11 17.42
		amplifier)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1		//050/000 0 050/000 4 050/070 01 05	USPAT;	2003/12/11 18:32
-	0	((250/336.2 or 250/338.4 or 250/370.01 or	· ·	2003/12/11 10.32
		250/370.14 or 505/161 or 365/161) and	US-PGPUB; EPO; JPO;	
		(superconductor or superconducting) and		
		(detector or sensor) and antireflective	DERWENT;	
	l			2003/12/11 18:33
-	14	1 ' +	USPAT;	2003/12/11 18:33
		(detector or sensor) and substrate and	US-PGPUB; EPO; JPO;	
		antireflective	DERWENT;	
			IBM TDB	
		//050/226 0 250/220 4 250/270 01 om	USPAT;	2004/04/30 12:30
_	29		US-PGPUB;	2004/04/30 12:30
		250/370.14 or 505/161 or 365/161) and	EPO; JPO;	
		(superconductor or superconducting) and	DERWENT;	
		(reflection or antireflection)	IBM TDB	
	1	//250/336 2 250/330 4 250/370 01	USPAT;	2004/04/30 12:30
-	29		US-PGPUB;	2004/04/30 12:30
		250/370.14 or 505/161 or 365/161) and	EPO; JPO;	
		(superconductor or superconducting) and	DERWENT;	
		(reflection or antireflection or	IBM TDB	
		antireflecting)	TDM IDP	